EAST Search History

EAST Search History (Prior Art)

Ref # Hits L1 790		Search Query	DBs	Default Operator OR	Plurals OFF	Time Stamp 2011/07/26 19:37
		(187/411,412,345-347). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT			
L2	53	1 and @pd>"20061201"	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT		ON	2011/07/26 19:37
S27	13	3 ("0249076" "0673301" US-PGPUB; OR		ON	2006/12/03 15:36	
S28	1	("5878847").PN.	5878847").PN. USPAT OR		OFF	2006/12/03 15:36
S29	2	("6216824").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/03 15:49
S30	14	("1386253" "5027925" "5542501" "5635689" "5750945" "5811743" "5824975" "5852264" "582288" "5896949" "5929399").PN. OR ("6216824").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/03 16:03
S31	2 ("6123176").PN.		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/04 12:52
S32	5	("3672214" "4467895" "5731528" "5886308" "5890564").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/04 12:53
S33	89	187/264	US-PGPUB; USPAT; USOCR			2006/12/04 12:55
S34	50	187/412	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/04 12:55

EAST Search History (Interference)

Ref #	Hits	Search	Query	DBs	Default Operator	Plurals	Time Stamp	

L4	<u>O</u>	((clevat\$3 lift\$3 hoist \$3) and (counter \$1 weigh\$3 balanc\$3 mass weigh\$3) and (load\$1 bear\$3 load \$1 carr\$4 support\$3 tension\$3 elongat\$3) and (1:1 (mov\$3 travel\$4 oppos\$5 upward\$3 downward \$3) near2 (direction \$4 oppos\$5 upward \$3 downward\$3) rise fall) near6 (ca\$2 carriage basket) and (hitch\$3 dead\$1 end terminat\$3 distal end) near10 ((first second one \$2cuter) and (bias\$3 spring elastic) and (passive non\$1 active\$2) and tension and ((threshold limit\$5 value))).cim.	US-PGPUB; USPAT; UPAD	OR	ON	2011/07/26 19:47
1.5	0	(((elevat\$3 lift\$3 hoist \$3) and (counter \$1 tweigh\$3 balanc\$3 mass weigh\$3) and ((load\$1 bear\$3 load \$1 \text{ text{ tweigh\$4 balanc\$3 tension\$3 elongat\$5) and (1:1 \text{ (mov\$3 travel\$4 oppos\$5 upward\$3 downward\$3) and (direction\$4 oppos\$5 upward\$3 downward\$3) and (direction\$4 oppos\$5 upward\$3 downward\$3) rise fall) near10 (ca\$2 carriage basket) and (hitch\$3 dead\$1 end terminat\$3 distal end) near10 ((first second\$3 one \$20 \text{ they and to first spring elastic) and (passive non\$1 active \$2) and tension and (threshold limit\$5 value))).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/07/26 19:49

L6	5	((elevat\$3 lift\$3 hoist \$3) and (counter \$1 weigh\$3 balanc\$3 mass weigh\$3) and (load\$1 bear\$5 load \$1 carr\$4 support\$3 tension\$3 elongat\$3) and (1:1 (mov\$3 travel\$4 oppos\$5 upward\$3 downward\$3 downward\$3 downward\$3 downward\$3) rise fall) near10 (cas\$2 carriage basket) and (hitch\$3 dead\$1 end terminat\$3 distal end) near10 ((first second\$3 one \$20ther) and (bias\$3 spring elastic) and tensi\$2 and (threshold limit\$5 value))).cm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/07/26 19:50
L7		(((elevat\$3 lift\$3 hoist \$3) and (counter \$1 \text{ weigh\$3} balanc\$3 mass weigh\$3) and (cable rop\$3) and (1:1 (mov\$3 travel\$4 oppos\$5 upward\$3) and (direction\$4 oppos\$5 upward\$3) and (direction\$4 oppos\$5 upward\$3 downward\$3) and (direction\$4 oppos\$5 upward\$3 downward\$3) downward\$3 dow	US-PGPUB; USPAT; UPAD	OR	ON	2011/07/26 19:52

7/26/2011 7:54:21 PM
C:\Documents and Settings\skruer\My Documents\EAST\Workspaces\Search- Shock Absorbing
Hitch - 10564873.wsp